

SYSTEM AND METHOD FOR MICROPHONE GAIN ADJUST BASED ON SPEAKER ORIENTATION

ABSTRACT OF THE DISCLOSURE

A system and method for automatically adjusting the gain of an audio system as a speaker's head moves relative to a microphone includes using a video of the speaker to determine an orientation of the speaker's head relative to the microphone and, hence, a gain adjust signal. The gain adjust signal is then applied to the audio system that is associated with the microphone to dynamically and continuously adjust the gain the audio system.

05
06
07
08
09
0A
0B
0C
0D
0E
0F
0G
0H
0I
0J
0K
0L
0M
0N
0P
0Q
0R
0S
0T
0U
0V
0W
0X
0Y
0Z